

Results, Part 2: Survey of Student Tech Skills

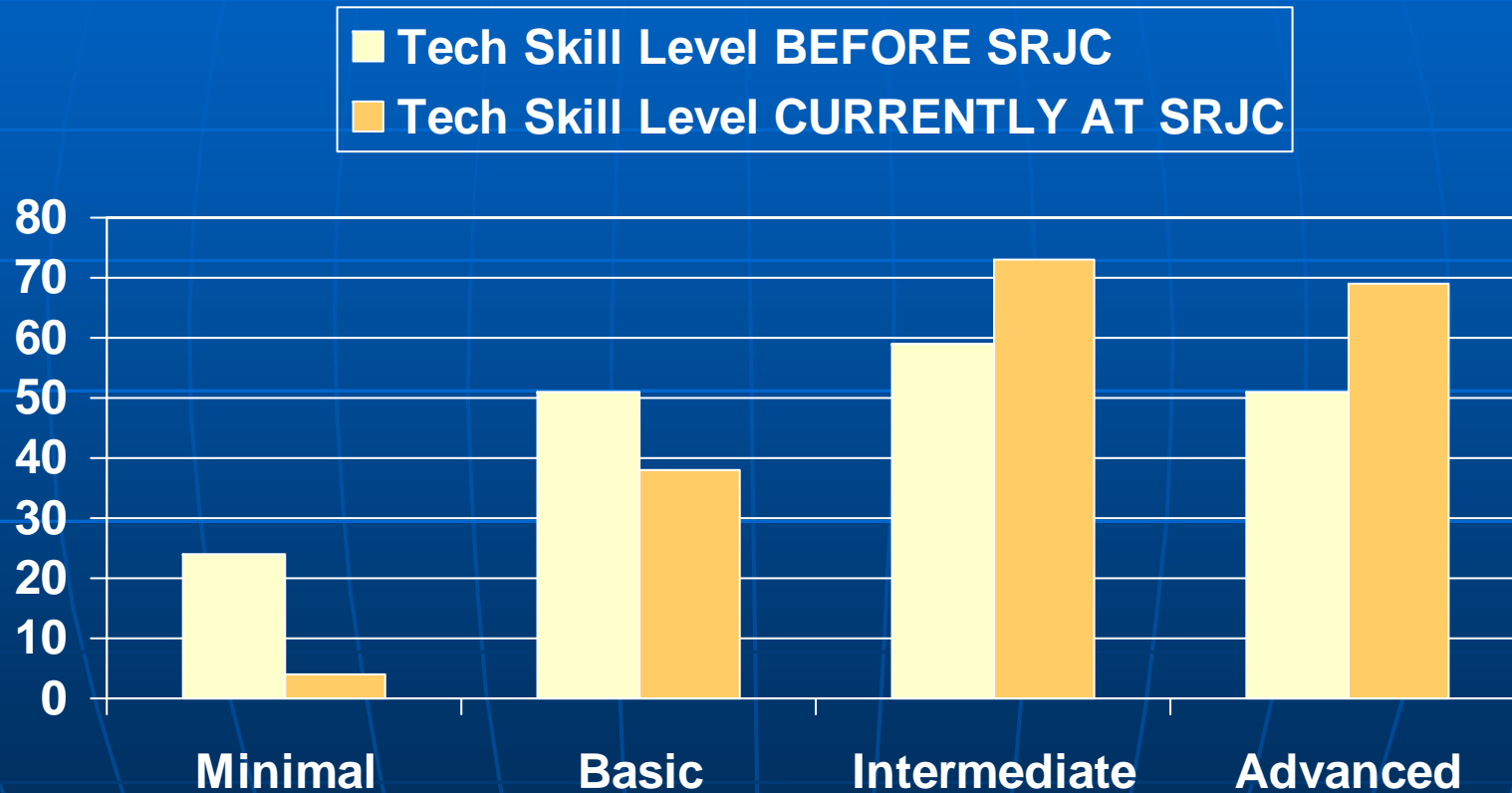
- Over 200 SRJC students surveyed in classrooms in Spring 2007
- Questions around technological proficiency, frequency of use, and motivation for learning technological skills
- Good news: students generally report gains in proficiency in technological skills, such as various aspects of computer usage

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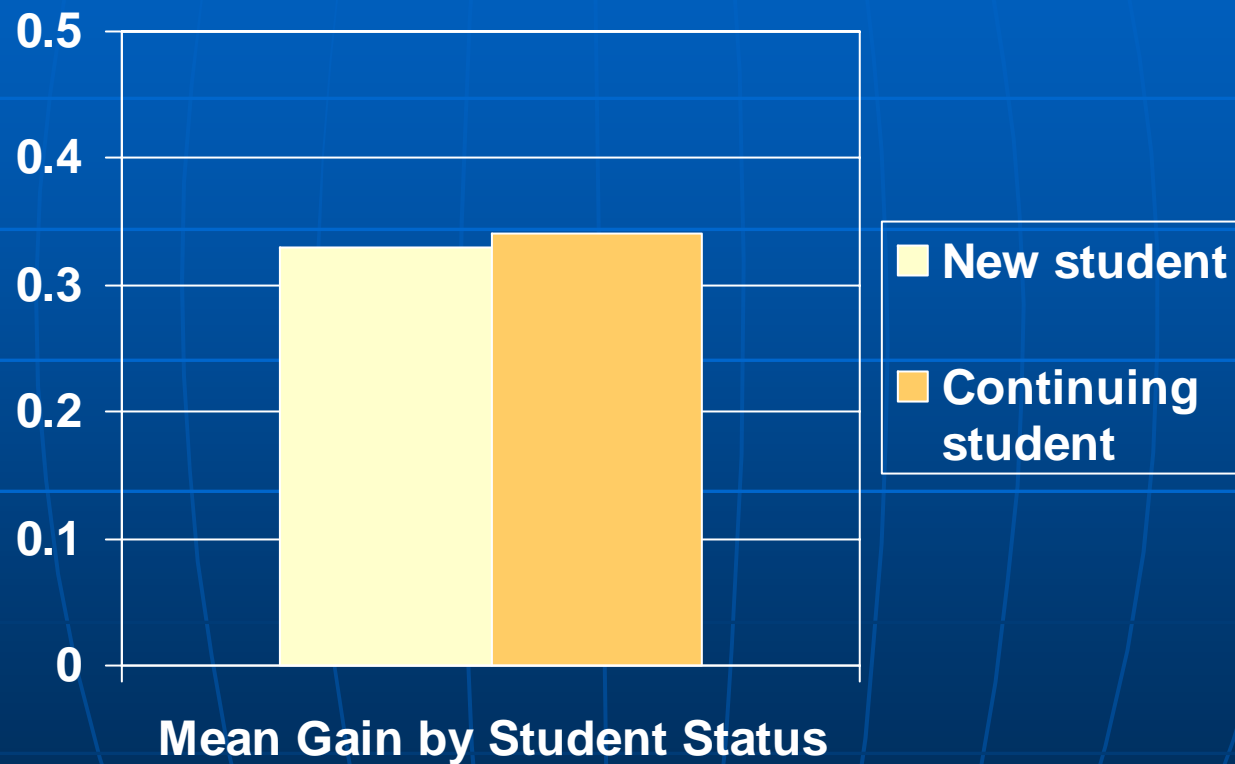
Survey of Student Tech Skills

- Interesting news: the preponderance of students report learning technological skills out of “personal interest”
- Course requirements motivated students more than personal interest in the areas of presentation software, online library, and course management systems

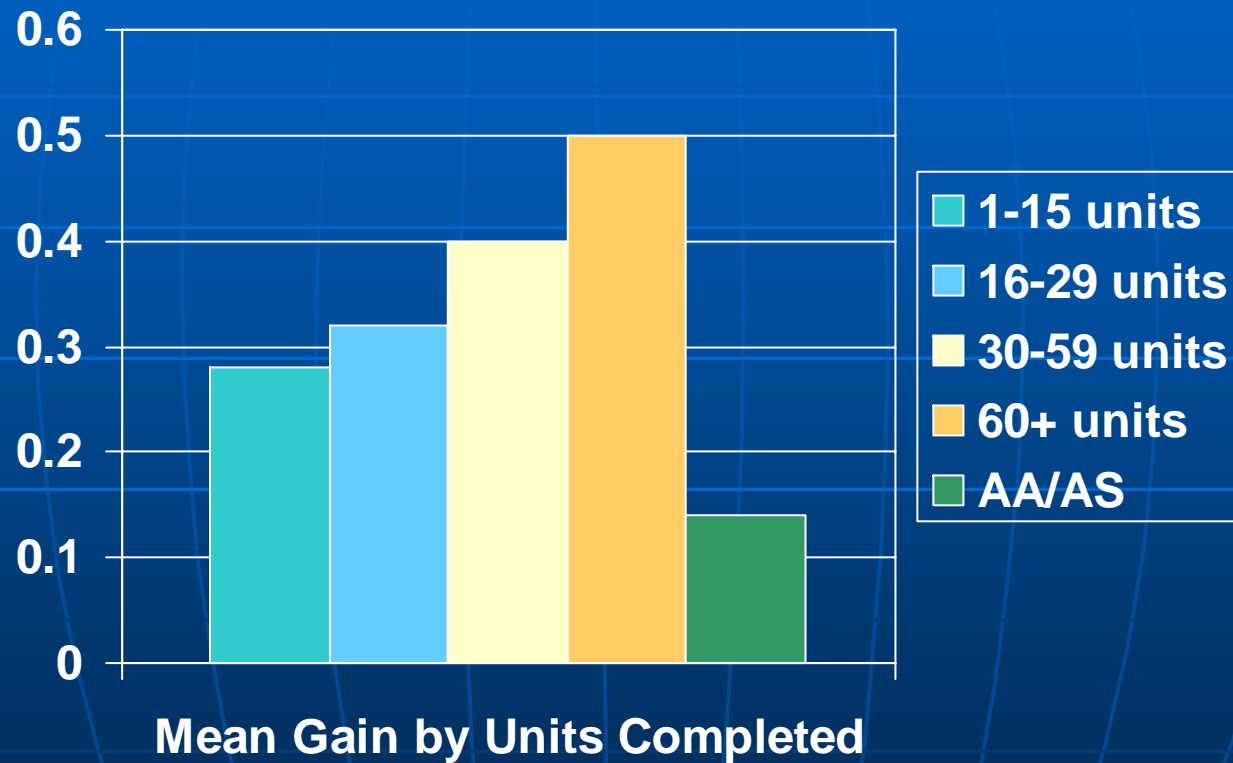
Self-Reported Technical Skill Level



Calculated Gain in Techno Skills



Calculated Gain in Techno Skills



Other Trends: Gains in Technological Skills

- Overall, greater gains are reported by:
 - students with an educational goal of “certificate” or “job training”
 - Females
 - African American students
 - Students whose primary language is *not* English